

WEST Search History

DATE: Monday, June 24, 2002

Set Name side by side	Query	Hit Count	Set Name result set		
DB_USPT,PGPB,JPAB,EPAB,DWPI; PLUR_YES; OP_ADJ					
L15	113 and L14	9	L15		
L14	aqueous dispersion	51335	L14		
L13	111 and L12	41	L13		
L12	ammonia same PH	75949	L12		
LH	19 and L10	83	L11		
L10	silver halide	82792	L10		
L9	17 and L8	527	L9		
L8	aliphatic carboxylic acid	18721	L8		
L7	11 and 12	4145	L7		
L6	12 and 13	0	L6		
L5	13 and L4	0	L5		
L4	ex situ	1724	L4		
L3	in situ	135	L3		
L2	organic carboxylic acid	10649	L2		
Ll	ph	528398	Ll		

END OF SEARCH HISTORY

6/24/02 1:52 PM

PGPP	JPAB,EPAB,DWPI&ESNAME	-&TOTAL	REC
•			

Generate Collection Frint	
Search Results - Record(s) 1 through 9 of 9 return	ned.
1. <u>20020061484</u> . 13 Aug 01. 23 May 02. Photothermographic mate photosensitivity. Uytterhoeven, Herman, et al. 430/620; 430/617 430/619 43 G03C001/498.	rials with increa sed 80/935 554/74 G03C001/00
2. 20020055074. 22 Aug 01. 09 May 02. Aqueous dispersion comphalide and a substantially light-insensitive silver salt of an organic carboxylic et al. 430/620; G03C001/498.	rising photosensitive <u>silver</u> acid. Uytterhoeven, Herman,
3. 6310001. 15 Sep 98; 30 Oct 01. Substantially light-insensitive the materials with improved stability. Uyttendaele; Carlo, et al. 503/202; 428/21	
4. 6180165. 13 Oct 99; 30 Jan 01. Substantially light-insensitive the materials with improved stability. Uyttendaele; Carlo, et al. 427/146; 427/15 B41M003/12.	
5. <u>6127102</u> . 01 Jun 99; 03 Oct 00. Recording material with improve upon thermal development with improved archivability. Geuens; Ingrid, et al 430/619 430/620. G03C001/498.	
6. <u>6114100</u> . 01 Jun 99; 05 Sep 00. Recording material with improve upon thermal development. Geuens; Ingrid, et al. 430/350; 430/617 430/619 G03C001/490.	
7. 6063559. 17 Aug 98; 16 May 00. Amino-triazine compounds for materials. Uyttendaele; Carlo, et al. 430/617; 430/523 430/531 430/607 430/430/623. G03C001/498.	
1 8. <u>5932390</u> . 09 Feb 96; 03 Aug 99. <u>Silver halide</u> photographic mate 430/264; 430/434 430/536 430/627 430/950. G03C001/04 G03C001/053.	rial. Ishigaki; Kunio, et al.
photothermographic material, comprises ex situ photosensitive silver halide a carboxylic acid, and is free of water-soluble metal or salt of carboxylic acid. al. G03C001/498.	and silver salt of organic
Generate Collection Print	
Term	Documents
(13 AND 14).USPT,PGPB,JPAB,EPAB,DWPI.	9
(L13 AND L14).USPT,PGPB,JPAB,EPAB,DWPI.	9

Previous Page Next Page